## **CLAIMS**

Having thus described the invention, what is claimed as new and desired to be secured by Letters Patent is as follows:

- 1. A fishing lure enhancement comprising:
- a plurality of resilient primary projections extending radially from a central hub, said hub centered upon a central axis, each of said primary projections comprising two or more secondary projections,

an aperture in said hub, said aperture substantially coincident with said axis.

- 2. The fishing lure enhancement of claim 1 further comprising a fishing line extending through said aperture and a fishing hook attached to said line.
- 3. The fishing lure enhancement of claim 2 wherein said fishing hook is attached to said line in close proximity to said hub.
- 4. The fishing lure enhancement of claim 1 further comprising a plurality of resilient tertiary projections extending radially from said hub.
- 5. The fishing lure enhancement of claim 4 wherein each of said tertiary projections comprises two or more secondary projections.

- 6. A fishing lure enhancement comprising:
- a central hub,
- a plurality of flexible primary legs in a generally common plane, said primary legs extending radially outward from said hub, each of said primary legs comprising two or more flexible secondary legs.
- 7. The fishing lure enhancement of claim 6 further comprising means for threaded connection to a flexible line.
- 8. The fishing lure enhancement of claim 6 wherein said hub includes a mounting aperture extending therethrough.
- 9. The fishing lure enhancement of claim 6 further comprising tertiary legs extending radially outward from said hub.
- 10. The fishing lure enhancement of claim 9 wherein each of said tertiary legs comprises two or more secondary legs.

11. A device for use in association with a fishing lure, said device comprising:

a central axis,

a plurality of coplanar major projections extending radially from said axis, said projections joined to one another to form a hub, said major projections comprising two or more minor projections, said major projections adapted to exhibit first order movements, and said minor projections adapted to exhibit second order movements.

- 12. The device of claim 8 wherein said projections are adapted to exhibits said movements in response to forces exerted upon said projections during movement of said device through a body of water.
- 13. The device of claim 8 wherein said hub includes an aperture extending therethrough, said aperture being dimensioned and configured to enable passage of a fishing line therethrough.